

Delafloat anti-algae cover (for tanks)

To limit the growth of algae, waves, heating, contamination and evaporation, Netafim supplies floating Delafloat covers that are placed on the water. This tarpaulin is characterised by its own floating capacity and has good 'adhesion' to the water surface thanks to its bubble structure. The white (reflective) upper layer optimally limits heating of the uppermost water layer. Each cover has 6 holes to discharge rainwater.

APPLICATION

Outdoor water tanks

CHARACTERISTICS

- ✓ Made from 2-ply PE black/white bubble film
- ✓ Non-water-permeable material
- ✓ Very high UV resistance
- ✓ Floating cover with bubbles on the water side

TECHNICAL DATA

Material	: 2-ply PE bubble film
Diameter	: up to 40 meters
Fixing	: stretched over PVC tubular frame
Requirements	: PVC ring
	: 2 tube clamps per meter of tank circumference
Colour	: white / black

INSTALLATION & MAINTENANCE

- ✓ Delafloat should be installed with the bubbles on the water side (white side facing upwards).
- ✓ Gravel bags as ballast are included. These are hung around every 6 meters.
- ✓ Any clamps (not supplied as standard) are installed approx. 50 cm centre-to-centre. The article number for this: 02283-305905 Delafloat pipe clamps 32mm.
- ✓ We recommend compartmentalising the tube by injected PUR foam in front of and behind the glued joint.
- ✓ Ensure that the Delafloat can move up and down independently of the tank lining sleeve. Install PVC gliders along the tank wall, if necessary.
- ✓ Prevent water being admitted onto the cover.
- ✓ The Delafloat cover can be repaired using special Delaseal.

Delafloat installation principle

